

28 STATE STREET

BOSTON, MASSACHUSETTS 02109-1784

TELEPHONE (617) 227-7400

FAX (617) 742-4214

lc@lahive.com

JOHN A LAHIVE JR. (1928-1997) THOMAS V. SMURZYNSKI RALPH A. LOREN GIULIO A. DeCONTI, JR ELIZABETH A. HANLEY AMY BAKER MANDRAGOURAS ANTHONY A. LAURENTANO KEVIN J. CANNING JANE E. REMILLARD Deann FORAN SMITH DEBRA J. MILASINCIC, Ph.D. DAVID J. RIKKERS DAVID R. BURNS JOHN S. CURRAN SEAN D. DETWEILER MEGAN E. WILLIAMS, Ph.D.

LISA DIROCCO TYNER
HATHAWAY P. RUSSELL *
MARIA LACCOTRIPE ZACHARAKIS,
Ph.D.
MERIDETH C. ARNOLD
DANIELLE L. HERRITT
EUIHOON LEE **
MANEESH GULATI

SENIOR COUNSEL.
JAMES E. COCKFIELD

OF COUNSEL
JEREMIAH LYNCH
WILLIAM A. SCOFIELD, JR.
SIBLEY P. REPPERT
JEANNE M. DIGIORGIO
CYNTHIA L. KANIK, Ph.D.
JOHN D. LANZA

PATENT AGENTS
THEODORE R. WEST
CYNTHIA M. SOROOS
PETER W. DINI, Ph.D.
JONATHAN M. SPARKS, Ph.D.
ANDRINA WILLIAMS ZINK

TECHNICAL SPECIALISTS
CATHERINE M. BISHOP
JACOB G. WEINTRAUB
CRISTIN E. HOWLEY, Ph.D.
JILL ANN MELLO, Ph.D.
DEBORAH L. NAGLE, Ph.D.
ANNE JACQUELINE WIZEMAN, Ph.D.
BRIAN C. TRINQUE, Ph.D.
CHRISTOPHER R. COWLES. Ph.D.

Admitted in TX only
 Admitted in CT only

Admitted

30 October 2003



Mail Box PCT Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Re:

PCT Application Entitled: METHODS FOR TREATING AND

PREVENTING APOPTOSIS-RELATED DISEASES USING RNA

INTERFERING AGENTS

Applicant: THE CENTER FOR BLOOD RESEARCH, INC., et al.

Filed: Herewith

Our File: CBN-008PC

TRANSMITTAL LETTER FOR DISKETTE OF SEQUENCE LISTING

Sir:

In accordance with the requirements of PCT Rule 13(b) and the Administrative Instructions, the material on the diskette submitted in the enclosed PCT Application is identical in substance to the Sequence Listing appearing on attached pages <u>1</u> through <u>6</u>. Furthermore, the computer readable form of the Sequence Listing contained on said diskette is understood to comply with the requirements of PCT Rule 5, PCT Rule 13 and the Administrative Instructions.

Respectfully submitted,

Lisa M. DiRocco

Attorney for Applicant

LMD/nfb Enclosures